

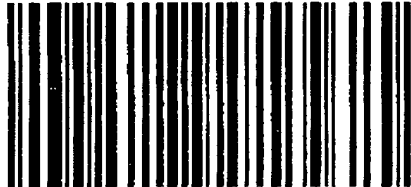


JUL 06 2006

Proof for Official Action Reply In Time

A priority mail of an document replay to the official action was mailed on May 9 on the due day. The proof of mailing stamp is attached here : You can check the original priority mail envelop to verify that.

P	 PM0023800102984	U.S. POSTAGE
		\$4.05 PRIORITY 95101 Date of sale 05/09/06 02 1P00 02313722 APC
USPS PRIORITY MAIL®		
0lb. 0.70 oz.		
SHIP TO:	ALEXANDRIA VA 22313-1450 	
ZIP	 (420) 22313-1450	

RECEIVED
CENTRAL FAX CENTER

JUL 06 2006

Official Action Reply for
10,707,714

Amendment Notice

Dear commissioner, examiner.

In response to the Office Action letter for 10,707,714, and the "Notice of Non-Compliant Amendment" by Ms. Denise Hopkins (tel : 571-272-7259), a set **new** amendments are made here.

Please amend the application as follows :

1. Amendment to BRIEF DESCRIPTION OF THE DRAWINGS

The old BRIEF DESCRIPTION OF THE DRAWINGS:

- ~~01 The Optoelectronic Visual System.~~
- ~~02 The Owl's Eye Camera Assembly.~~
- ~~03 LCD Panels, Holders, and The Panoramic e-Mirror.~~
- ~~04 Micro Cameras Rear Diagonal Proximity Views Technique.~~
- ~~05 The Cost Effective Setting Pattern.~~
- ~~06 The Pro Setting Video Circuit Connection Pattern.~~
- ~~07 The Quad 2 x 2 LCD e-Mirrors and Setting.~~

is removed, and is replaced by following new BRIEF DESCRIPTION OF THE DRAWINGS

BRIEF DESCRIPTION OF THE DRAWINGS

Fig 1 The ultra night vision micro camera.

1a, the super integrated front end optical module;

1b the micro back end electronic circuit module;

1c, the detachable thin flexible cable.

Fig 2 Zoom view of the super integrated front end optical module.

2a the high optical power micro lens; 2b the cylinder micro water proof housing.

Fig 3 The "O" ring grip mount. 3a the O ring grip; 3b the small flat footpad.

Fig 4 The LCD screen having vertical screen size quasi equal height as the regular central rear view mirror.

Fig 5 The multi-screens panoramic display.

Fig 6A , 6B rear view , front view of the panoramic screen mount.

Fig 7 The multiple corners surface mount techniques to mount each of the multiple micro cameras at spots near to turning signal lights of the vehicle. The Fig 7 illustrates and the connection technique between the micro cameras and the multi-screens panoramic display that describe at claim 11.

7a, 7b, 7c , 7e are corner mounted micro cameras with the O ring grip 3D tilt able mount; 7d micro cameras at rear central spot of the vehicle.

Fig 8 The compound multi screens e-Mirrors system for large vehicles and long trailer vehicles that has no central rear view mirrors.

8a the multi-screens panoramic display mounted at central rear view mirror spot;

8b. the quad video 2 x 2 screen array LCD display;

8c. the multiple micro cameras mount technique on a long container vehicle.